## UNITED STATES PATENT AND TRADEMARK OFFICE

## **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,878,549 B1 Page 1 of 1

APPLICATION NO.: 09/332803 DATED: April 12, 2005

INVENTOR(S) : Ronald Vogels and Abraham Bout

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

	COLUMN 31	LINE 5	change "E1A aı	nd E1 B coding" toE1A and E1B coding
	COLUMN 33	LINE 59	change "protein	s(not shown)" toproteins (not shown)
	COLUMN 37	LINE 44	change "EWE/A	Ad.AfIII-EcoRI" topWE/Ad.AfIII EcoRI
	COLUMN 38	LINE 4	change "GGAA	AAATA" toGGA AAA ATA
	COLUMN 38	LINE 29	change "HSA2,	5'-GTT" toHSA2, 5'-GTT
	COLUMN 39	LINE 35	change "~80!k"	to~80%
	COLUMN 39	LINE 42	change "~50t" to	0 -~50%
	COLUMN 40	LINE 24	change "(KS_)"	
	COLUMN 44	LINE 40		2533-2668" to(nt. 2533-2668
	COLUMN 51	LINE 32		-BamHI" toBsrGI-BamHI
	COLUMN 54	LINE 62	change "TTAA	GT" toTTA AGT
	COLUMN 56	LINE 52	change "5'-CCC	C" to5'-CCG
	COLUMN 57	LINE 49	change "GCAA	GC" toGCA AGC
	COLUMN 57	LINE 50	change "(SEQ.	ID. NO. 47)and" to(SEQ. ID. NO. 47) and
	COLUMN 59	LINE 58	change "human	IL1 αa," tohumanIL1αa,
	COLUMN 62	LINE 2	change "pWE/A	Ad.DS'" topWE/Ad.D5'-
	CLAIM 2 COI	LUMN 90 LI	NES 62-63	change "a chimeric adenoviral capsid encoding
				nucleic acid comprising nucleic acid sequences" to
				an adenoviral capsid protein encoding nucleic acid
				derived
	CLAIM 4 COL	UMN 91 LIN	NE 24	change "a chimeric adenoviral capsid encoding" to
				an adenoviral capsid protein encoding
	CLAIM 4 COL	UMN 91 LIN	NE 25	change "sequences" toderived
CLAIM 6 COLUMN 92 LINES 11-13			NES 11-13	change "a chimeric adenoviral capsid encoding
				nucleic acid comprising nucleic acid sequences" to
				adenoviral capsid proteins encoding nucleic acid
				derived

Signed and Sealed this

Twenty-sixth Day of October, 2010

David J. Kappos Director of the United States Patent and Trademark Office